

RECORD COPY			COPY NO. PUB. DATE		LOCATION			MASTER			DATE RECEIVED					
			PyddK ₁₀	Æd₽₽JF Rele	eas	e 2004/0	5/05:	ÇĮΑ	RDF	78T0	5161A000600010068-	MAXIMUM	8			
CUT TO COPIES O			$) ^{\text{DATE}} 7/72$	ATE 7/72 CUT TO COPIES			DATE			COPIES DESTROYED						
CUT TO COPIES			DATE	CUT TO COPIES	DATE							-				
CUT TO COPIES			DATE	MASTER	DATE											
DATE			25251452 22		NUMBER OF COPIES			DATE				NUMBER OF COPIES				
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC*	D ISS'D	BAL		
9	5	68	Dist. Unit	#12, 92-		}	.8									
			. 98	·												
8	2	72	Dest #	12,92-9	3		0	W	K	6						
					,								 			
-			1900	, ,										<u> </u>		
									-							
										-						
													-	-		
											MINISTER					
			Annro	ed For Rek	2264	2004/	5/05 ·	CIA	DDE	78T)5161A000600010068-	a				
TITL	.E	NPI	<u>. </u>				_	SEC	CLAS	55.	LOCATION			•		
X1			PIR	65103 M	R.	1966	TS/				25	140		25X		

CIA IMAGERY ANALYSIS DIVISION

LU-TA STEEL PLANT DAIREN, CHINA

25X

PIR - 65103

CIA IMAGERY ANALYSIS DIVISION

LU-TA STEEL PLANT DAIREN, CHINA

The Lu-ta Steel Plant is located at 38 58N - 121 37E in Dairen, China.

The plant contains one side-blown converter shop, one probable blooming/rolling mill, one probable foundry complex, a forge/fabrication complex, and numerous associated buildings.

Photography revealed very little
smoke emanating from the stacks and there appeared to be a moderate amount
of rail and road traffic. The spaces between the various buildings were
replete with ingots and fabricated materials.
The only change since is the addition of on
large building (Figure 2, annotation 5, arrow) in the forge/fabrication
complex and a few smaller buildings throughout the plant area.
22 - 2 2 - 12 - 12 12
disclosed that the monitors on the
side-blown converter shop (Figure 2, annotation 1) had been removed and
a few small buildings had been erected in the plant area. A moderate

amount of smoke was discernable and the spaces between the buildings

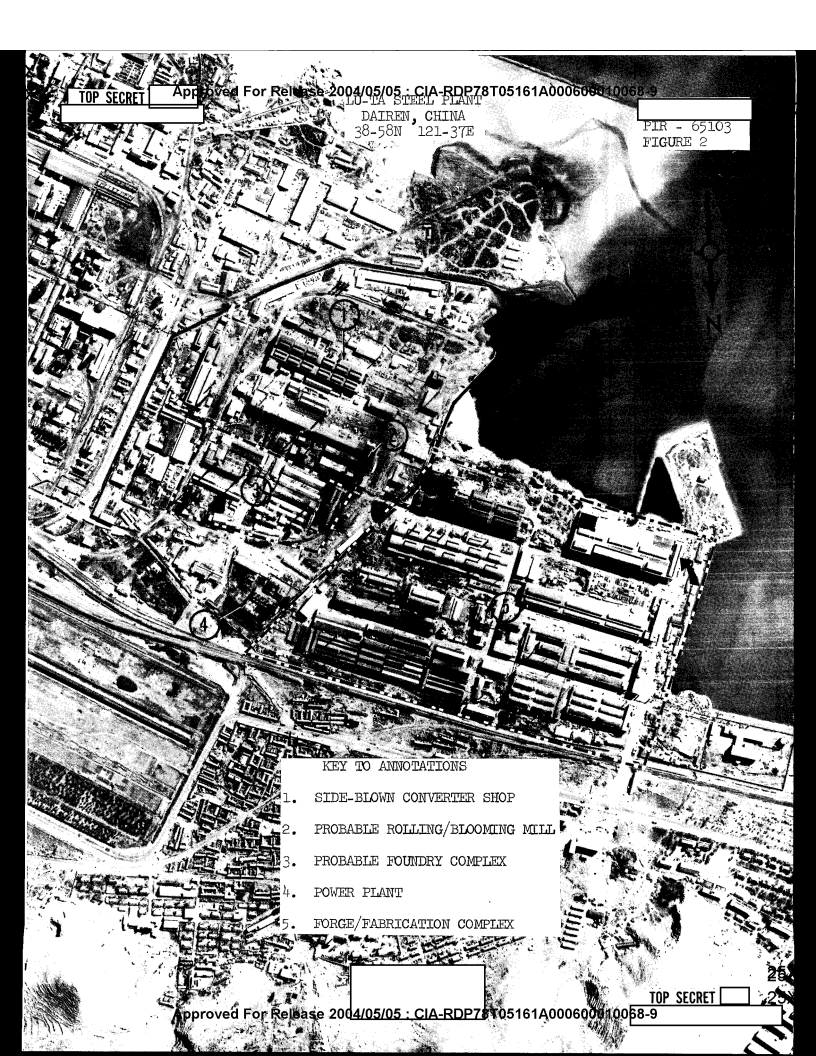
were replete with what appeared to be fabricated materials.

MAPS AND CHARTS

US Air Target Chart, Series 200, Sheet 0381-10HL, 2nd Edition, August 1963 Scale 1:200,000 (SECRET)

REQUIREMENT - C-RR5-83,086

CIA/IAD PROJECT - 30487-6



TOP SECRET